To: Brown, Jamesr[brown.jamesr@epa.gov]; Kirkland, Robert[kirkland.robert@epa.gov]; Crossland, Ronnie[Crossland.Ronnie@epa.gov]; Garcia, David[Garcia.David@epa.gov]; Kosfiszer, Angel[kosfiszer.angel@epa.gov]; Taylor, Patricia-A[Taylor.Patricia-A@epa.gov]; Restivo,

Angela[Restivo.Angela@epa.gov]

Kosfiszer, Angel[kosfiszer.angel@epa.gov] Cc:

McCasland, Mark From:

Sent: Thur 8/6/2015 10:08:51 PM

Subject: RE: Map of Intakes and Stream Gages

Never mind. Gauges.

From: Brown, Jamesr

Sent: Thursday, August 06, 2015 5:07 PM

To: Kirkland, Robert; Crossland, Ronnie; Garcia, David; Kosfiszer, Angel; Taylor, Patricia-A;

Restivo, Angela; McCasland, Mark

Cc: Kosfiszer, Angel

Subject: RE: Map of Intakes and Stream Gages

This is very helpful. Thanks Bob! Jim

Sent from my Windows Phone

From: Kirkland, Robert **Sent:** 8/6/2015 5:01 PM

To: Crossland, Ronnie; Garcia, David; Kosfiszer, Angel; Taylor, Patricia-A; Brown, Jamesr;

Restivo, Angela; McCasland, Mark

Cc: Kosfiszer, Angel

**Subject:** Map of Intakes and Stream Gages

Here is the map of the intakes and gages on the Animas and San Juan. I will work up some travel times before I leave today, but NM or USGS may already have some idea. There is an application called ICWATERS co-developed by the EPA which should give a good estimate of concentration and instream flow time, but I do not currently have access to the software. HQ might be able to help in getting this if it is needed.

| I will start working from home tomorrow about 6:30 am. My Cell number is         | Personal Phone/Ex. 6 |
|--|----------------------|
| Also Assol Variation will be in the Office to excit with this as well if you do  | j                    |
| Also Angel Kosfiszer will be in the Office to assist with this as well if needed | 1.                   |

Thanks!

Robert Kirkland

Physical Scientist (Environmental)

Surface Water Center Coordinator

USEPA Region 6, 6WQ-NI

kirkland.robert@epa.gov

214-665-6798

"Here be dragons" Unknown author. A phrase used to fill the whitespace on early maps.